

WHAT IS CLAIMED IS:

1. An image sensing apparatus which causes an image processing section to execute image processing to convert digital image data, which is obtained by A/D-converting an output from an image sensing element, into output image data, wherein

said image processing section comprises a matrix arithmetic processing section and an N-dimensional (N is a positive integer) lookup table arithmetic processing section and causes said matrix arithmetic processing section to process the digital image data before said N-dimensional lookup table arithmetic processing section.

2. The apparatus according to claim 1, wherein said matrix arithmetic processing section changes a coefficient to be used for matrix arithmetic processing in accordance with a color temperature of a light source.

3. The apparatus according to claim 1, wherein said N-dimensional lookup table arithmetic processing section outputs three output signals in correspondence with three input signals.

4. The apparatus according to claim 1, wherein said N-dimensional lookup table arithmetic processing section includes a three-dimensional lookup table formed from $L \times M \times N$ (L , M , and N are arbitrary integers) lattice points and calculates data among the lattice points by interpolation arithmetic processing.

5. An image sensing apparatus which has an image sensing

element and an A/D conversion section which A/D-converts an output from the image sensing element, causes an image processing section to execute image processing to convert digital image data obtained from the A/D conversion section 5 into output image data, and records the output image data in a recording medium, wherein

10 said image processing section comprises a white balance processing section, a matrix arithmetic processing section, and an N-dimensional lookup table arithmetic processing section where N is an integer not less than 3 and causes said matrix arithmetic processing section to process the digital image data before said N-dimensional 15 lookup table arithmetic processing section.

6. The apparatus according to claim 5, wherein in said 15 image processing section, said white balance processing section, said matrix arithmetic processing section, and said N-dimensional lookup table arithmetic processing section are arranged in an order named.

7. The apparatus according to claim 6, wherein 20 the apparatus further comprises an interpolation processing section which interpolates the output from the image sensing element having a color filter comprising a plurality of colors, and

25 said interpolation processing section is arranged before said N-dimensional lookup table arithmetic processing section.

8. The apparatus according to claim 1, wherein said

N-dimensional lookup table arithmetic processing section stores a chrominance signal which considers a memory color of an input chrominance signal.

9. An image sensing method which comprises a sensing an image of an object with an image sensing element, and an A/D-converting an output from the image sensing step, and executes image processing in an image processing step to convert digital image data obtained in the A/D conversion processing into output image data, wherein

10 the image processing step comprises a matrix arithmetic processing step and an N-dimensional (N is a positive integer) lookup table arithmetic processing step and processes the digital image data in the matrix arithmetic processing step before the N-dimensional lookup

15 table arithmetic processing step.

10. The method according to claim 9, wherein in the matrix arithmetic processing step, a coefficient to be used for matrix arithmetic processing is changed in accordance with a color temperature of a light source.

20 11. The method according to claim 9, wherein in the N-dimensional lookup table arithmetic processing step, N output signals are output in correspondence with N input signals.

12. The method according to claim 9, wherein

25 the image processing step further comprises a white balance processing step, and

the digital image data is processed in the white

balance processing step before the N-dimensional lookup table arithmetic processing step.

13. The method according to claim 12, wherein in the image processing step, the white balance processing step, the 5 matrix arithmetic processing step, and the N-dimensional lookup table arithmetic processing step are executed in an order named.

14. The method according to claim 9, wherein the method further comprises an interpolation 10 processing step of interpolating the output from the image sensing element having a color filter comprising a plurality of colors, and

the interpolation processing step executes processing before the N-dimensional lookup table 15 arithmetic processing step.

15. The method according to claim 9, wherein in the N-dimensional lookup table arithmetic processing step, an input chrominance signal is converted into a chrominance signal which considers a memory color of the input 20 chrominance signal.

16. The method according to claim 9, wherein in the N-dimensional lookup table arithmetic processing step, a three-dimensional lookup table formed from $L \times M \times N$ (L , M , and N are arbitrary integers) lattice points is included, 25 data among the lattice points is calculated by interpolation arithmetic processing.

17. A program causing a computer to execute an image

sensing method of claim 9.

18. A computer-readable storage medium storing a program
of claim 17.